## **CLAIMS**

I claim:

1. A method for manufacturing a light protecting sheet, comprising the following steps of:
applying a two-component adhesive of white color on one side of an aluminum-deposited

film;

overlaying a transparent polyethylene terephthalate film on the adhesive; spreading white ink over the other side of the aluminum-deposited film; and coating a hot melt layer on the white ink layer.

2. A light protecting sheet, comprising:

an aluminum-deposited film;

a transparent film coated onto one side of the aluminum-deposited film via a two-

component adhesive;

a white in layer coated on the other side of the aluminum-deposited film; and

a hot melt layer covering the white ink layer.

- 3. The sheet as set forth in claim 21 wherein said two-component adhesive is mixed with a white pigment to function to fix the transparent film onto the aluminum-deposited film and to make the sheet appear white.
- 4. The sheet as set forth in claim 2, wherein said transparent film is made of polyethylene terephthalate.



5. The sheet as set forth in claim 2, wherein the hot melt includes an advertising subject of a real picture therein and is covered with a hot melt type laminate film to protect the advertising subject.

ADD)